## APPLICATION FOR PERMIT

## TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Returned to applicant for correction.  MAR 1.8. 1986.  Corrected application filed.  JUN 2. 1986.  JUN 3. 1986  The applicant	Date of filing in State Engineer's Office	MAR 18 1986	
The applicant. Milliam.Q., Young. and Jack K. Young.  7.095. Chaparral. Road of Po. Box No.  Nevada. 89119	Returned to applicant for correction		
The applicant William Q. Young and Jack K. Young  7.095 Chaparral Road Street and No. of Las Vegas  New and No. of Common Street Stre	Corrected application filed		
The applicant William Q. Young and Jack K. Young  7.095 Chaparral Road Street and No. of Las Vegas  New and No. of Common Street Stre	Map filed	JUN 3 1986	
### According to the Proposed appropriation is an underground source in the Las Vegas Artesian    New and a Spin	The appliance William O V		
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1. The source of the proposed appropriation is. an underground source in the Las Vegas Artesian  Basin, Clark County, Nevada  2. The amount of water applied for is.  One scond-feet equals 484.35 gals, per min.  (a) If stored in reservoir give number of acre-feet  domestic - Quasi-Municipal (4 homes)  11 yearlies, power, mining, manufacturing, domestic, or other sec. Minst limit to one sec.  (a) Irrigation, state number of acres to be irrigated.  (b) Stockwater, state number and kinds of animals to be watered.  (c) Other use (describe fully under "No. 12. Remarks".  (d) Power:  (1) Horsepower developed.  (2) Point of return of water to stream.  5. The water is to be diverted from its source at the following point. SMX_SEX_SECTION_9_TOwnship_22_ Describe at being within a divase valuations of public stream, and by course and disease as a section count, if on unsurveys tand, a should be so stated.  Corner of said Section 9, bears South 37 <sup>0</sup> 31/20" West 774.73 feet.  6. Place of use SMX_SEX_Section 9, Township_22 South, Range 61 East, M.D.B.&M.,  Describe by legal subdivision. If on unsurveyed land, it should be so stated.  Clark County, Nevada  7. Use will begin about. January 1  Month and Day  Note manner in which water is to be diverted, i.e. diversion structure, dicthes and hydropheumatic tank, 150 feet of 1 - inch diameter water 1 ine  month of the course, dicthes and hydropheumatic tank, 150 feet of 1 - inch diameter water 1 ine  month and the water in the side water in the land of the diversed, i.e. diversion structure, dicthes and hydropheumatic tank, 150 feet of 1 - inch diameter water 1 ine  month and the water in the diameter water 1 ine  month and the water water 1 ine  month and the water in the diameter water 1 ine  month and the water water 1 ine  month and the water in the side water is to be diverted, i.e. diversion structure, dicthes and  hydropheumatic tank, 150 feet of 1 - inch diameter water 1 ine			
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	hydropheumatic tank, 19		
		xisting	

10.	Estimated time required to construct works well is existing - 8-inch well, 300' deep, 2 hp or  If well completed, describe works.  pump 50 gallons per minute.
11.	Estimated time required to complete the application of water to beneficial use one year
	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	The water will be used to serve four homes for domestic and landscaping
	purposes.
Con	By s/Richard S. Leland 1100 East Sahara Ave., Suite 2E pared bc/jm js/se Las Vegas, NV 89104
	rested
	APPROVAL OF STATE ENGINEER
revor and mus of low for mai the	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the owing limitations and conditions:  This permit is issued subject to existing rights and is further subject to recation if and when water can be furnished by an entity such as a water district a municipality engaged in furnishing water. A totalizing meter must be installed maintained in the discharge pipeline near the point of diversion and accurate surrements must be kept of water placed to beneficial use. The totalizing meter at the installed before any use of water begins, or before the Proof of Completion work is filed. It is understood that this right must allow for a reasonable wering of the static water level. The well shall be equipped with a 2-inch opening measuring depth to water. If the well is flowing, a valve must be installed and intained to prevent waste. This source is located within an area designated by a state Engineer pursuant to NRS 534.030. The State retains the right to regulate the use of the water herein granted at any and all times.  This Permit does not extend the permittee the right of ingress and egress on oblic, private or corporate lands.  The issuance of this permit does not waive the requirements that the permit der obtain other permits from State, Federal and local agencies.
	amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
not	to exceed 0.16 cubic feet per second, but not to exceed 1.46
mj	llion gallons annually.
Wo	rk must be prosecuted with reasonable diligence and be completed on or before
	of of completion of work shall be filed on or before October 5, 1987
	plication of water to beneficial use shall be made on or before
Pro	of of the application of water to beneficial use shall be filed on or before
Ma	p in support of proof of beneficial use shall be filed on or before
Co	FEB 19 1988  unpletion of work filed
Pro	of of beneficial use filed
	tural map filed APR 03 1995 BECAUSE OF FAILURE A.D. 19.86
	State Engineer
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